

ELECTRONIC ENDOSCOPE SYSTEM

ABSTRACT OF THE DISCLOSURE

In an electronic endoscope system, a scope has a CCD image
5 sensor provided at a distal end thereof to generate image-pixel
signals, an image-signal processing unit produces a video signal
based on the image-pixel signals, and a monitor displays an
endoscope-image according to the video signal output from the
processing unit. A scene-changing system changes a scene on the
10 monitor between an endoscope-image-display scene and a patient-
data-list-display scene. A storage system stores patient data
forming a patient list which should be displayed on the monitor
when the scene on the monitor is changed from the image-display
scene to the list-display scene by the scene-changing system. A
15 selection system selects individual patient data from the patient
data list displayed on the monitor. A display-control system
displays the selected individual patient data together with the
endoscope-image on the monitor when the scene on the monitor is
changed from the list-display scene to the image-display scene by
20 the scene-changing system.